

Find: [Documents](#)[Citations](#)**Searching for class nesting and template.**Restrict to: [Header](#) [Title](#) [Order by: Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

9 documents found. Order: number of citations.

[Mixin-Based Programming in C++ - Smaragdakis, Batory \(2000\)](#) (Correct) (1 citation)

Cfeatures, like inheritance, **templates**, and **class nesting**, allow for the expression of powerful Combinations of Cfeatures, like inheritance, **templates**, and **class nesting**, allow for the expression of Several research efforts have argued that Ctemplates (a powerful parameterization mechanism) can be [www.netobjectdays.org/node/00/de/Conf/publish/.../..pdf/00/papers/gcse/batorysmar.pdf](http://www.netobjectdays.org/node/00/de/Conf/publish/.../..pdf/00/papers/gcse/batorysmar.pdf)

[A Test Strategy for Object-Oriented Programs - Kung \(1995\)](#) (Correct) (1 citation)

association, **template** class instantiation, **class nesting**, dynamic object creation, member function the inheritance, aggregation, association, **template** class instantiation, **class nesting**, dynamic than 1,000 member functions. It does not contain **template class or nested class**. However, the 122 classes [pepe.uta.edu/pub/publications/compsac95.ps](http://pepe.uta.edu/pub/publications/compsac95.ps)

[Developing an Object-Oriented Software Testing.. - Kung, Gao, Hsia.. \(1995\)](#) (Correct) (1 citation)

association, **template** class instantiation, **class nesting**, dynamic object creation, member function the inheritance, aggregation, association, **template** class instantiation, **class nesting**, dynamic than 1,000 member functions. It does not contain **template class or nested class**. However, the 122 classes [pepe.uta.edu/pub/publications/oot.ps](http://pepe.uta.edu/pub/publications/oot.ps)

[Unknown - \(Correct\)](#)

cfront translator later than 2.1 enforce proper **class nesting** semantics #Data Members #Including both and variables It is now possible to fully **nest classes** and structs #Class visibility is subject to p-next =rst p-item =13 rst =p e.g.**template** #class T, int SIZE# class Stack f public: int [www.cs.wustl.edu/~schmidt/PDF/C++-adts.pdf](http://www.cs.wustl.edu/~schmidt/PDF/C++-adts.pdf)

[Object-Oriented Design and Programming: C++ Language Support for.. - Schmidt \(Correct\)](#)

cfront translator later than 2.1 enforce proper **class nesting** semantics #Data Members #Including both and variables It is now possible to fully **nest classes** and structs #Class visibility is subject to p-next =rst p-item =13 rst =p e.g.**template** #class T, int SIZE# class Stack f public: int [www.cs.wustl.edu/~schmidt/PDF/C++-adts4.pdf](http://www.cs.wustl.edu/~schmidt/PDF/C++-adts4.pdf)

[Fundamentals of Object-Oriented Programming in the C++.. - Amnon Eden \(Correct\)](#)

a name scope 37 Scope resolution operators 37 **Class nesting** 37 Nesting enum and typedef statements 37 Oriented Programming language The CStandard **Template** Library and STL Part I of II 5 th revision: Guide: CProgramming With the Standard **Template** Library. Addison-Wesley. U. Breyman (1998) [www.math.tau.ac.il/~eden/courses/oop\\_tau/cpp1.ps.Z](http://www.math.tau.ac.il/~eden/courses/oop_tau/cpp1.ps.Z)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC